## 16. 1.

•		
* 50 gggCKrvNTF .hCKdkNTF rr.CKngNTF wr.CKngMTF pCKdrNTF gk.CKpvNTF	100 trtsitp nvts nlttpspqni dlinpgaqni khkggssr retgssky	150 grcp gsc i fitprh v
tiMdnniyiv niMstnlf naMqvinnyq iaMrainnyr hmMknrrltr lmMccrkmtq	SttrfqlntC SefylsdC SgsqvplihC SrfrvpllhC SksefqitiC SkstmritdC SkstmritdC	*yPVHfagiaPVHfvgv pvvPVHldri pvvPVHldttlPVHfdes psvPVHfdas
piinCn rdvdCd qqCt prCt pkgrndeyCf spssssnyCn saasssnyCn	nvlt snktrknchh hnrtlnnchr rgdlri ngqtncyq	q q rdqrrdppqy rd.prdspry g
* FqqkHi.int FqkkHi.int FetqHinmts FaiqHislnp FltqHyd.ak FerqHmdsgn	iCtgvinm iCkgii.ask VCgnpnmtcp vCgnqsircp iCedrngqpy vCsqkvtck	tnyicVkCen tnkfcVkCen nmfyiVaCdn rrfyvVaCdn srvivVgCan ekhiiVaCgg
1anwat .ppqftwaqw rppqftraqw laqddyryih .kes.aaak	issattvka iysrpapvka llttfanvvn lrttfanvvn ihgnkndika vhesladvka	101 rpCpYssrta rpCkYklkks snCrYaqtpa snCrYadrpg ppCrYgated pnCaYkttqv
FROG LECTIN ONCONASE EDN ECP ANG SEMINAL RNASE A	FROG LECTIN ONCONASE EDN ECP ANG SEMINAL RNASE A	FROG LECTIN ONCONASE EDN ECP ANG SEMINAL RNASE A

r EDN MKPPQFTWAQWF

(-4)r EDN MSLHVKPPQFTWAQWF

-4 -1+1 10

FIG. 2.

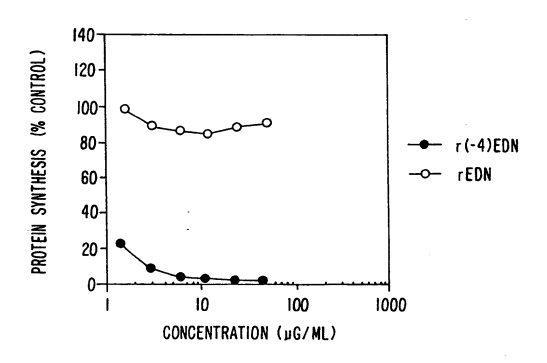
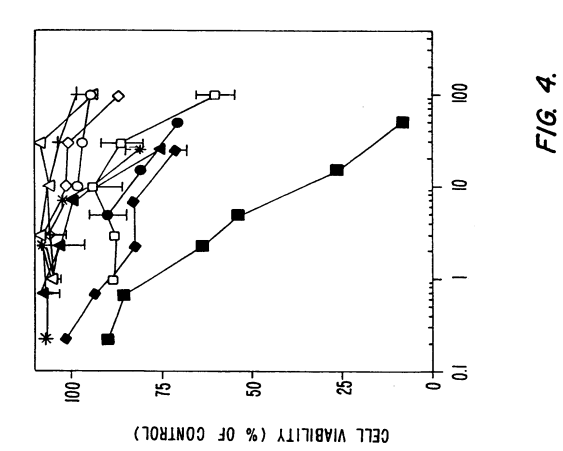


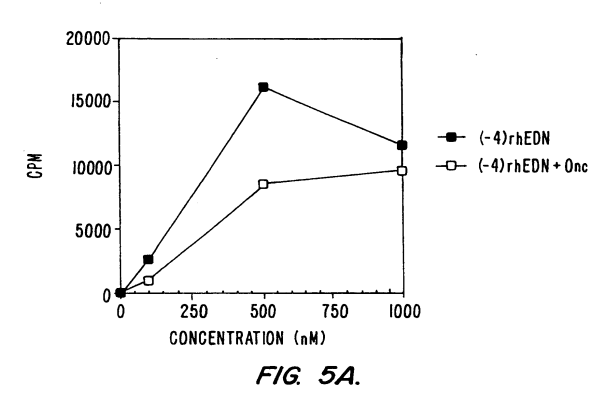
FIG. 3.

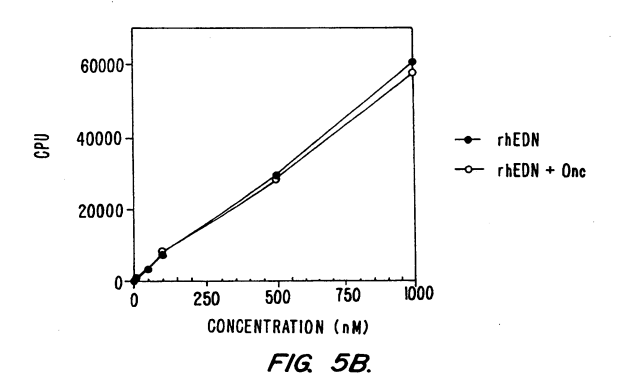


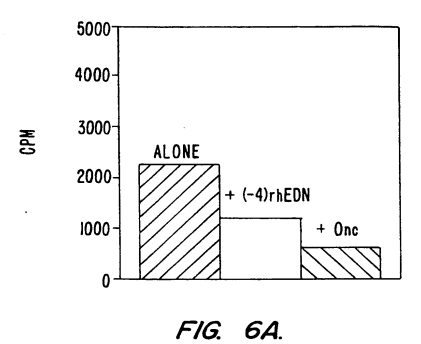


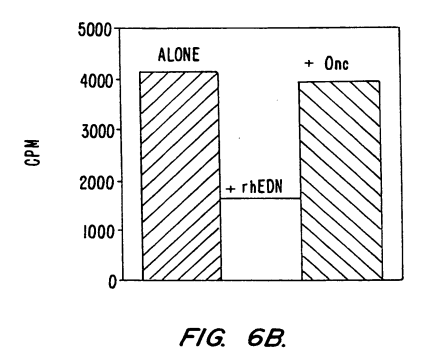


**SUBSTITUTE SHEET (RULE 26)** 









**SUBSTITUTE SHEET (RULE 26)** 

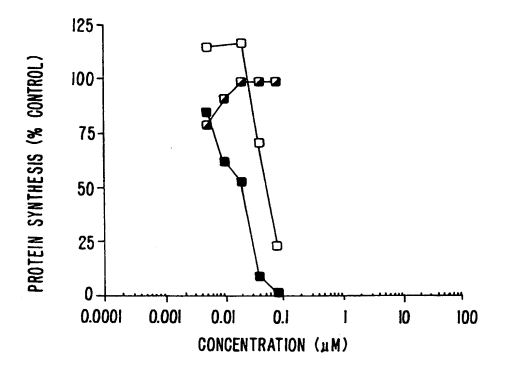


FIG. 7.

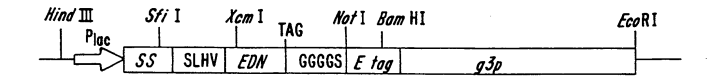
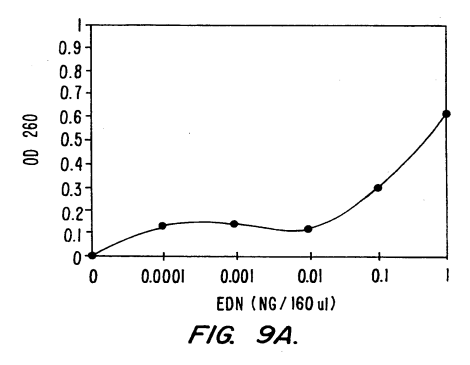


FIG. 8.



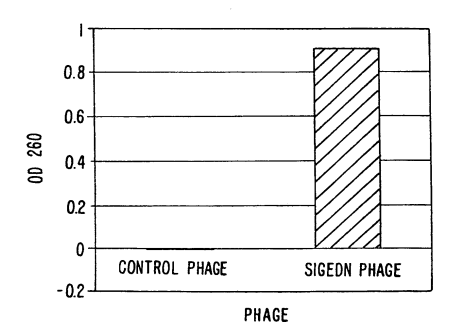
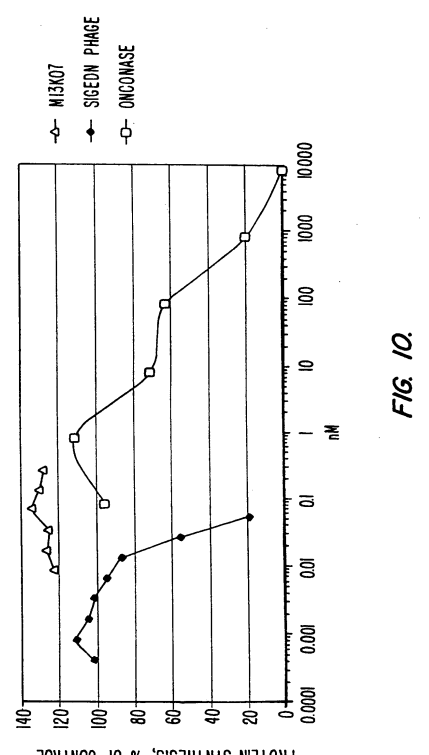


FIG. 9B.

1月月1日 日日日 (1000年) WO 00/26233

8/8



PROTEIN SYNTHESIS, % OF CONTROL

**SUBSTITUTE SHEET (RULE 26)**